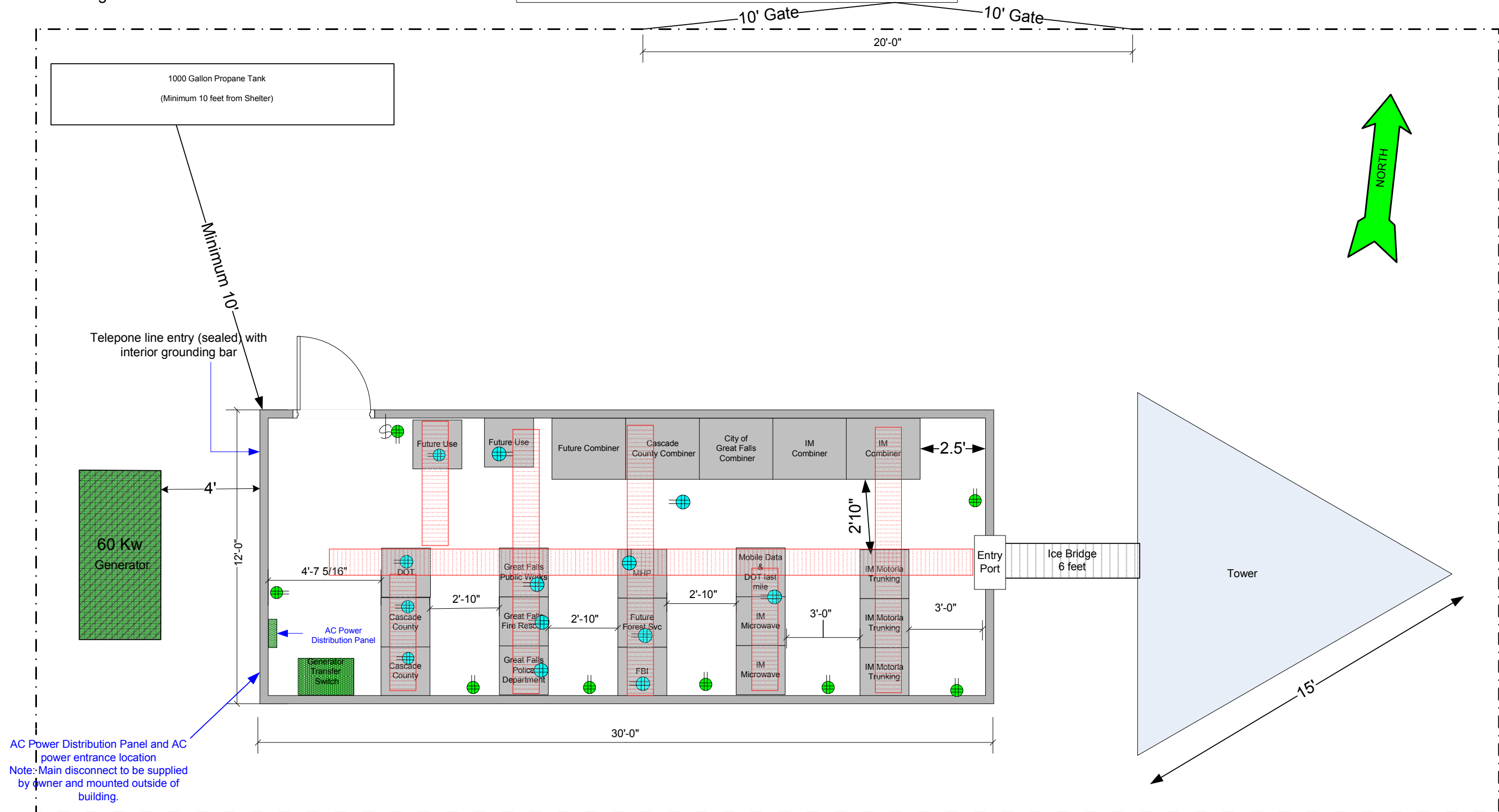


Flying J Site Plan
12'x30' Shelter
Outside Generator

This preliminary drawing approximates the location of tower, shelter, generator, and utilities to facilitate the site planning. Final design and technical drawings will be provided by the Tower/Site contractor.

Preliminary
February 1, 2007

8' Height Chain Link Perimeter Fence



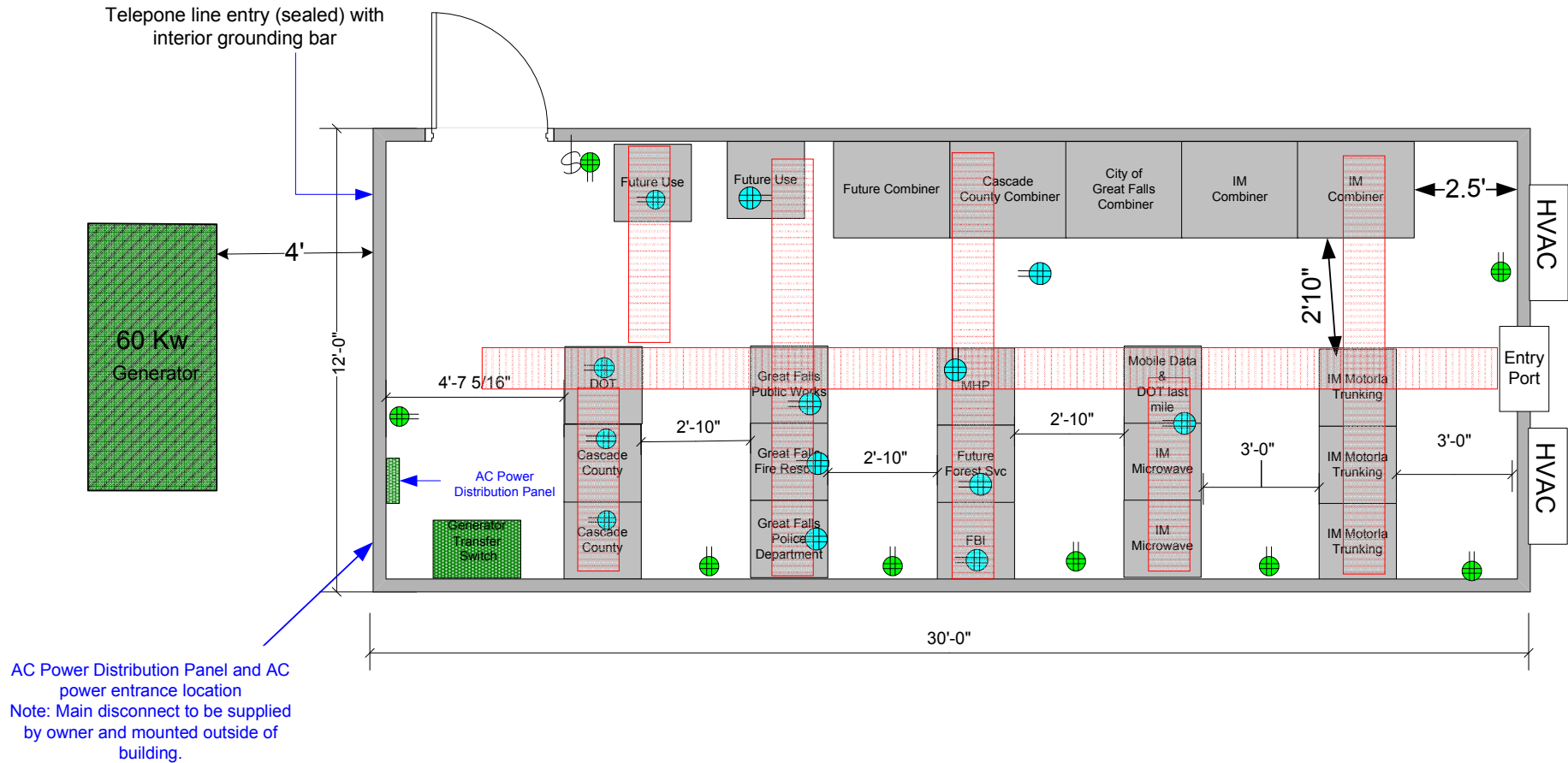
Site Dimension
32' x 61'

Northwest Energy Power transformer

This preliminary drawing approximates the location of equipment and racks to facilitate the shelter order. Final design and technical drawings will be provided by the manufacturer of the shelter

Flying J 12'x30' Shelter Layout Outside Generator

Preliminary
February 1, 2007



- 1) All radio racks will be 19" wide x 7' tall.
Allocated floor space for each rack is 2'x2'
- 2) All combiner racks will have 2.5'x2.5' allocated floor space.

Green colored outlets: Standard double duplex outlets mounted on wall 16" from finished floor

Blue colored outlets: Twist-lock outlets mounted on cable tray. Independent 20 amp circuit. Designated location is approximate